



# HYDRAULIC PROJECT

#### APPROVAL

R.C.W. 75.20.100 R.C.W. 75.20.103 DEPARTMENT OF FISHERIES
General Administration Bldg.
Olympia, Washington 98504
(206) 753-6650

DEPARTMENT OF FISHERIES

(applicant should refer to this date in all correspondence)

PAGE 1 OF 2 PAGES

10 LAST	NAME		FIRST	18	CONTACT PHON	IE(S)	CONT	ROL NUMBER		
	Port Wash	ington 1	Marina		867-483			B2-12	234-	01
19 STI	REET OR RURAL ROU	TE			The same		7	8		VRIA
	Owners Ass	sociatio	on, P.O.	Box 785	94		1			15.MARIN
	Seattle			STATE WA		98178-059	14	17		
12 WATI	Port Wash:	ington		TRIBUTARY TO Puget S	0		111	TYPE OF P	ROJECT bili:	zation
13 QUAR	TER SECT	TION	TOWNSHIP	RANGE (	E-W)	COUNTY				
SECT	TION	11	24N	1E	Kits	ap				
						7				
TIM	E LIMITATI	ONS: 5	THIS PROJECT M Immediat		1			completed aber 31		88

THIS APPROVAL IS TO BE AVAILABLE ON THE JOB SITE AT ALL TIMES AND ITS PROVISIONS FOLLOWED BY THE PERMITTEE AND OPERATOR PERFORMING THE WORK.

SEE IMPORTANT GENERAL PROVISIONS ON REVERSE SIDE OF APPROVAL

This project is approved as illustrated in the Corps of Engineers Public Notice OYB-2-012234, received on July 13, 1988, subject to the following provisions:

- Excavated or dredged material shall not be stockpiled on a temporary or permanent basis, below the high tide line.
- The area to be excavated shall be free of depressions, holes, or sumps upon completion of the project.
- Dredging operations shall be conducted at all times in such a manner as to cause little or no disturbance or siltation to the adjacent waters.
- 4. If at any time there should be fish in distress, a fish kill, or water quality problems as a result of this project, the dredging operations will be shut down immediately.
- Rock used for bank stabilization shall be composed of clean, angular material of a sufficient size to prevent its being washed away by high tide or wave action.
- 6. Along all points of the area to be stabilized, the slope of the placed riprap shall be no steeper than 1.0 foot vertical to each 1.5 feet horizontal.

' '' '- ...: ligad for hackfill.

# HYDRAULIC

## PROJECT



### DEPARTMENT OF FISHERIES

## APPROVAL

R.C.W. 75.20.100 R.C.W. 75.20.103 DEPARTMENT OF FISHERIES

General Admin. Bldg. Olympia, Washington 98504 (206) 753-6650

(applicant should refer to this date in all correspondence)

PAGE 2 OF \_\_\_\_\_\_ PAGES

10 LAST NAME Port Washington Marina	18 CONTACT PHONE(S) 867-4810	NTROL NUMBER B2-12234-01
12 Streem or Lake Port Washington	TYPE OF PROJECT Bank Stabilization 9	TA 15.MARIN

## ADDITIONAL PROVISIONS:

- 8. All work operations shall be conducted in such a manner as to cause little or no siltation to the adjacent areas of the beach.
- 9. No deleterious materials shall be allowed to enter state waters as a result of this project.
- 10. Any debris resulting from this construction project shall be removed from the water and disposed of or placed in such a manner to prevent its being washed back into the water by high water or wave action.
- 11. Water quality is not to be degraded to the detriment of fish life as a result of this project.

If you have any questions or need additional information, please contact Thom Hooper, Regional Habitat Manager at (206) 586-2193.

cc: Rick Vining-DOE
Paul Grant-Shannon & Wilson, Seattle